



Site Specific Final Reclamation Completion Notice – Cropland Drone Imagery

Permit Closure Report – Cropland

Location ID: 331318

Location Name: MELLON-65N67W/28SENW

Report Date:

9/30/2025

H2E has conducted a thorough review of the data provided in this report. This report was developed in accordance with ECMC Operator Guidance – Operator supplied cropland drone imagery and information for submitting a final reclamation completion notice.

Crop Year and Type

Crop 2025 – Corn

Crop 2024 – Corn

Inspection:

Performed by	H2E Inc.
Date	8/6/2025

All pertinent data, imagery, and materials are included at the end of this report.

Location Checklist



Location Name	MELLON-65N67W/28SEW		
Type	LOCATION		
Location ID	331318		
Operator / #	PDC ENERGY INC - 69175		
Field	WATTENBERG - #90750		
County, State	WELD, CO		
Lat/Long	40.371920 / -104.900140		
	Planned Location	X	As Drilled
Location	SEW 28 5N67W 6		
Location Status - Date	CL - 12/30/2020		
Facility Entities		Tank Battery	Pits
	X	Wells	X Off-Location Flowlines (Form 44)
		Domestic Taps	On-Location Flowlines (Form 42)
		Electric Utilities	
Equipment on Site	X	No	Yes
	If yes, list: Pit mouse/rat holes, cellars backfilled		
Access Road	X	Regraded	X Contoured
		Culverts Removed	Gravel Removed
	Pre-Existing (Must provide supporting documentation):		
Reclamation Status	X	Location and associated disturbances reclaimed	
		Subsidence	
Plug date & Form 6S Doc. #:	12/30/2020 & 402583147		
Spills or Releases (Form 19)	X	No	Yes
Remediation (Form 27/27A)		No	X Yes
On-Location Flowlines	X	No	Yes
Off-Location Flowlines		No	X Yes
Inspection Corrective Actions		No	X Yes
Variance Requests	No variance requests identified for this location.		
Sundry Notice (Form 4)	No sundry notice pertaining to series 900-1200 rules was identified.		
Off-Location Flowlines (Form 44)	Form 44 Doc # & Date: 402814346 & 09/16/2021		
	Purpose: FLOWLINE SYSTEM ABANDONMENT VERIFICATION		
	Abandonment Date: 1/5/2021		
	ECMC Approval Date & Signee: 11/21/2024 & Director of ECMC		
	Operator Comments:		
	Flowline Facility Information		
	ECMC Flowline ID: 479253		
	Operator Flowline ID: PDC Flowline System		
	Status & Date: AC - 9/25/2025		
	Flowline Type: Well stream		
	Type of Fluids Transported: Produced fluids		
	Start Point Location ID: 331318		
	Start Point Riser Lat/Long: 40.371920 / -104.900140		
	Equipment at Start Point: Wellhead		
End Point Location ID: 471918			
End Point Riser Lat/Long: 40.373351 / -104.898074			
Equipment at End Point: Separator			
Field Inspection Form (Form INSP)	1) 679602982 & 7/2/2020		
	Form INSP Doc # & Date: 2) 679603475 & 11/24/2020		
	1) FOLLOW UP INSPECTION REQUIRED		
	Status Summary: 2) NO FOLLOW UP INSPECTION REQUIRED		
	1) 260501		
	Inspected Facilities: 2) 260501		
	1) SI		
Inspection Status: 2) SI			
1) 7/2/2020 & Santistevan, Brittani			
Inspection Date & Inspector: 2) 11/24/2020 & Santistevan, Brittani			
Comments: 1) Weeds inside wellhead fencing. 2) This is a follow up inspection to previous inspection DOC#: 679602982. All previous corrective actions have been resolved. No new corrective actions were observed at the time of re-inspection.			
Inspection Corrective Actions (CAs)	1) Weeds inside wellhead fencing. 2) None		

Spill or Release (Form 19)	No Spill or Release forms identified.
Site Investigation and Remediation Workplan (Form 27/27A)	Remediation Project #: 16610
	Form 27 Initial Doc # & Date: 402592860 & 02/08/2021
	Purpose: Wellhead Closure and Flowline Removal
	Notes:
	Form 27 Supplemental Docs # & Date: 402667334 & 04/26/2021
	Purpose: Wellhead Closure and Flowline Removal
	Operator Comments: Based on the analytical results and field observations recorded during the closure and abandonment of the Mellon 28-4 wellhead and associated flowline, PDC is submitting a closure request for this location.
	ECMC Comments:
	ECMC COAs: Based on the information presented, it appears that no further remedial action is necessary at this time and the COGCC approves the closure request. However, should future conditions at the site indicate contaminant concentrations in soils exceeding COGCC standards or if groundwater is found to be impacted, then further investigation and/or remediation activities may be required. This no further action determination is limited to environmental remediation. Operator is required to comply with COGCC 1100 Series Rules for Flowline Regulations for all Flowline Abandonment activities and COGCC 400 Series Rules for Wellhead Plugging and Abandonment. The surface area disturbed by the remediation activity shall be reclaimed in accordance with the 1000 Series Reclamation Rules. For locations with active ongoing oil and gas operations, comply with Rule 1003 interim reclamation requirements and for locations that will no longer have active oil and gas operations, comply with Rule 1004 Final Reclamation requirements.
	Closure Request Approved: 5/19/2021
Final Resolution: Candice (Nikki) Graber & 05/19/2021	
COGIS Tank Facilities Information (Scout Card)	Tank Battery Name: Mellon/28-4 & 28N Location ID: 471918 Status & Date: AC - 2/25/2020 Lat/Long: 40.373351 / -104.898074 Notes: Form 4 Doc # & Date: N/A Purpose: N/A
COGIS Well Information (Scout Card)	Well Name: MELLON #28-4 Facility ID: 260501 Well API #: MELLON #28-4 Status & Date: PA - 12/30/2020 Lat/Long: 40.371920 / -104.900140 Notes: Form 4 Doc # & Date: N/A Purpose: N/A
Drone Information	Make & Model: DJI M3E MultiSpectral Image Processing Software: Pix4D Mapper Pilot Name & FAA Certificate: Ian Hattabaugh - 5069217 Date of FAA Certificate Issuance: 10/4/2024



Imagery Sources

The following imagery sources were reviewed during this investigation:

NAIP Imagery from 2009-2023, and historic Google Earth imagery from 1985-2025.

Site Observation Notes

No Additional Information

Closure Information

This final reclamation completion notice is intended to close the MELLON-65N67W/28SEW (331318) location which consists of the MELLON #28-4 (API # 05-123-20490) wellhead. This wellhead does not share a disturbance with any other wells or tank batteries. There is one off location flowline associated with this well that transported produced fluids to the associated tank battery, and was removed in January of 2021. The associated tank battery has its own location ID (471918) which will remain open until final reclamation has been achieved.

MELLON #28-4 was reclaimed and returned to the landowner for agricultural use in 2021. The wellhead was accessed from an unpaved access road that originated at an existing agricultural service road off of County Road 17^{1/2}. The access road was reclaimed and returned to agriculture in conjunction with the reclamation of the well location.

A Remediation Workplan (Form 27-I) was documented on 02/08/2021 for wellhead closure and flowline removal. On 04/26/2021 a Form 27-S (Doc. # 402667334) was filed. This remediation workplan was closed by Candice (Nikki) Graber on 05/19/2021.

One corrective action (CA) was identified during the records review. This CA came from an inspection on 7/2/2020 by Brittani Santistevan, stating weeds were identified inside the wellhead fencing. This CA mentioned above was addressed during the following inspection on 11/24/2020 conducted by Brittani Santistevan.

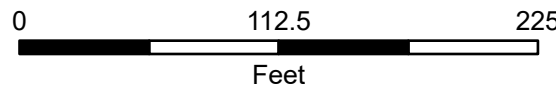
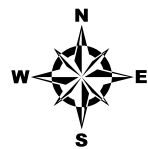
Drone imagery confirms that no equipment was left on site at this location after reclamation activities occurred.

Pre-Plugging Active Operations Location Overview



PDC Form 4 Final Reclamation - Pre Plugging Overview

MELLON-65N67W/28SENW



Prepared by:
Scale: 1:1,000
Date: 11/11/2025

Editor: CDenison

File: PDC_PrePlugging_v1

⊕ Well Head

- - - Flowline - Removed

— Access Road - Reclaimed

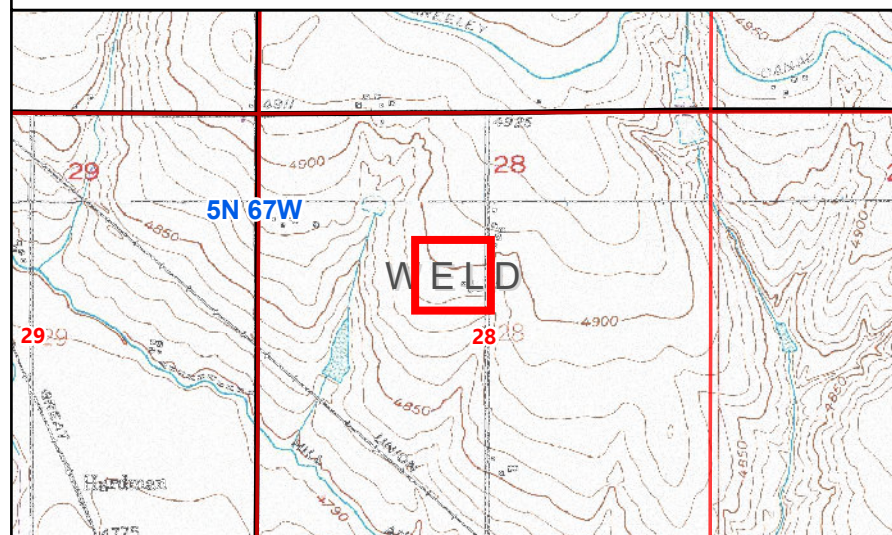
— Pre-Existing Access Road

▭ Former Tank Battery

▭ Reclaimed Well Pad

— County/Local Road

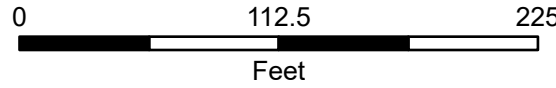
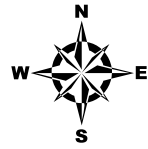
NAIP 2013 Imagery





PDC Form 4 Final Reclamation - Pre Plugging Overview

MELLON-65N67W/28SENW



Prepared by:
Scale: 1:1,000
Date: 11/11/2025

Editor: CDenison

File: PDC_PrePlugging_v1

⊕ Well Head

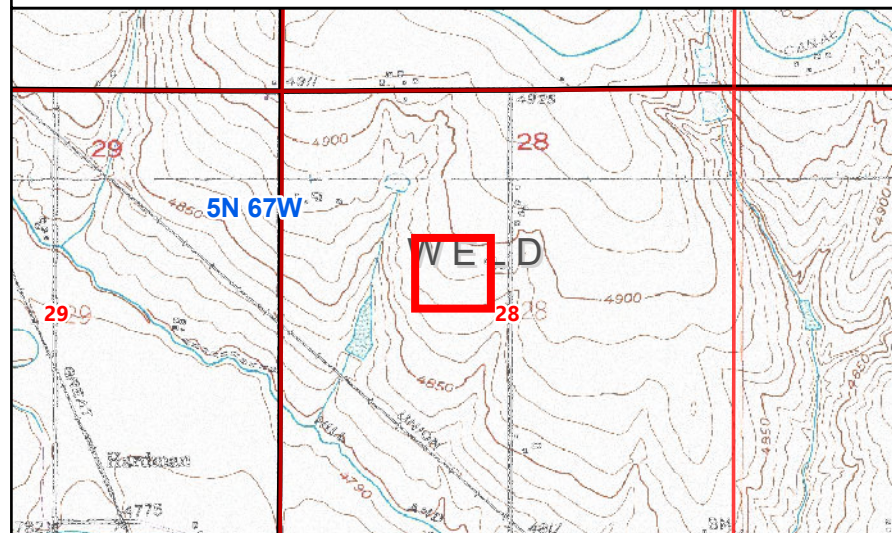
--- Flowline - Removed

— Access Road - Reclaimed

— Pre-Existing Access Road

▭ Reclaimed Well Pad



NAIP 2013 Imagery




Pre-Existing Access Road Map

1999

Legend

-  MELLON 28-4
-  Pre-Existing Access Road

40.371920 / -104.900140  MELLON 28-4

Weld County Rd 17 1/2

Google Earth

Image U.S. Geological Survey



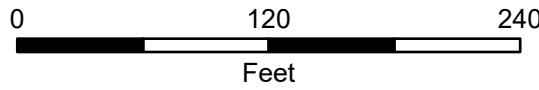
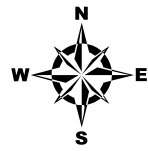
500 ft

Post-Plugging and Abandonment Location Overview



Form 4 Final Reclamation - Post Plugging Overview

MELLON-65N67W/28SENW



Prepared by:
Scale: 1:1,100
Date: 11/24/2025

Editor: CDenison

File: Chevron_PostPlugging_v1

⊕ Well Head

- - - Flowline - Removed

— Access Road - Reclaimed

— Pre-Existing Access Road

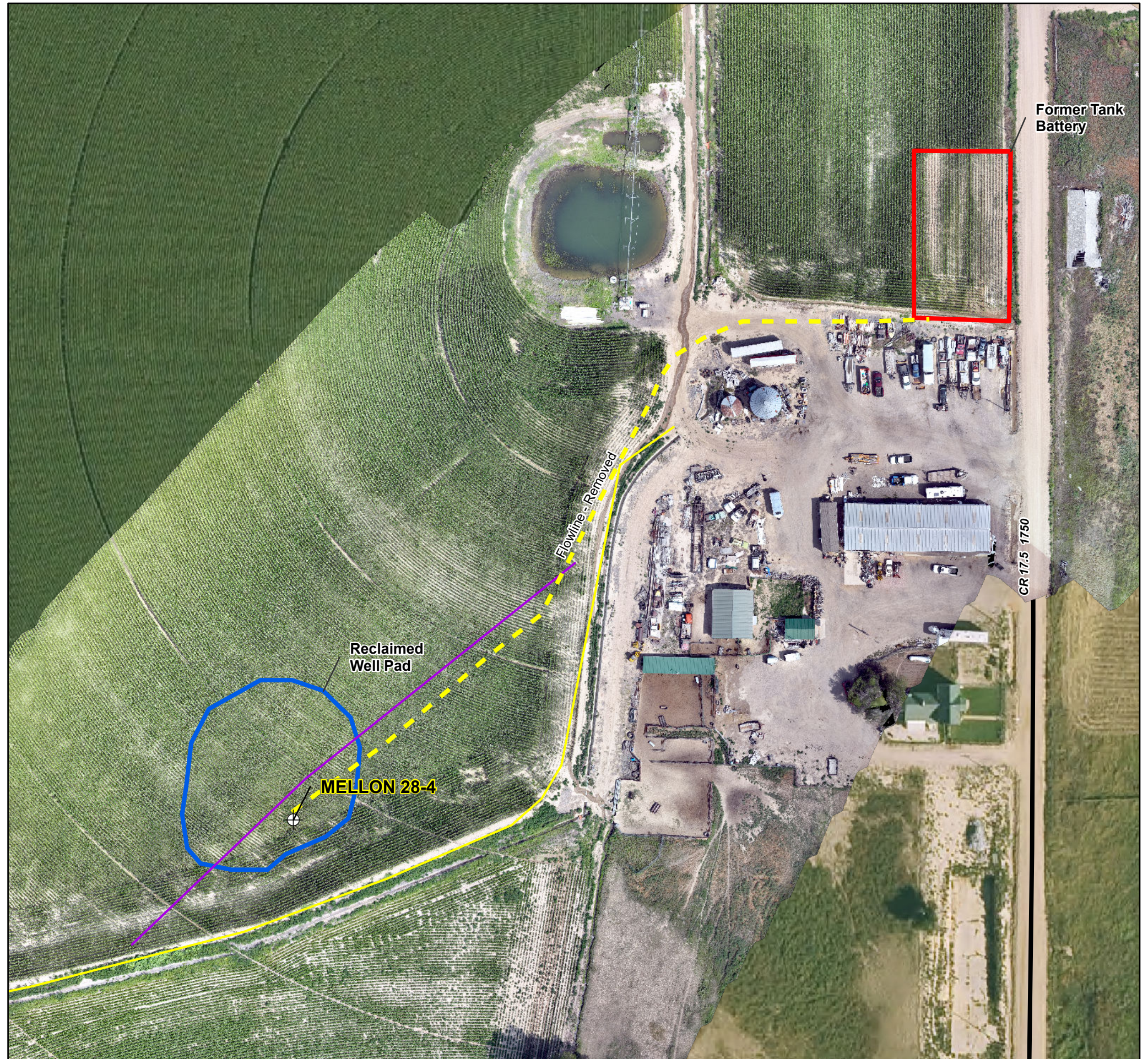
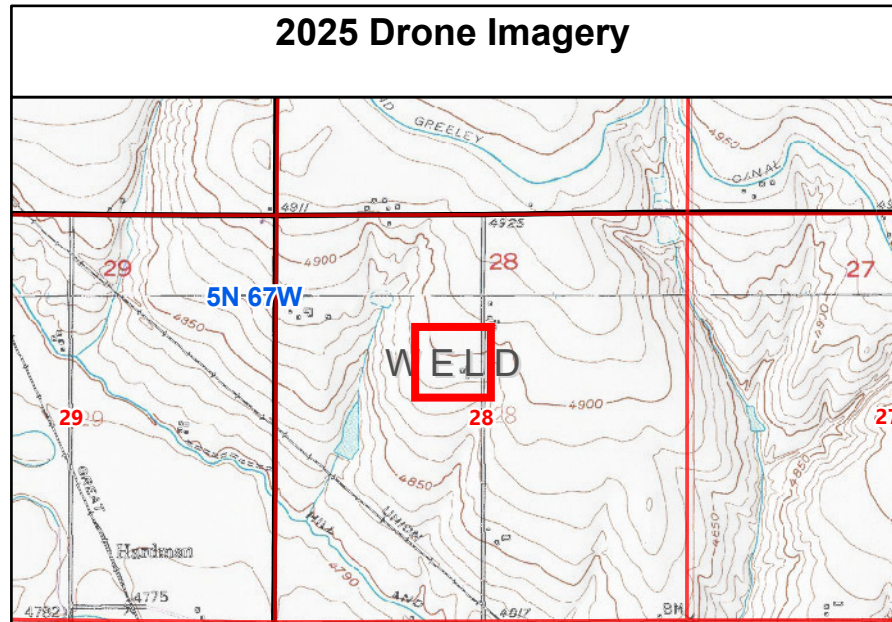
▭ Former Tank Battery

▭ Reclaimed Well Pad

— County/Local Road

— Weld Local

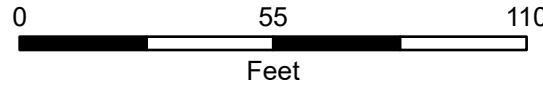
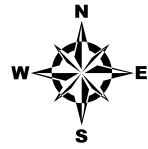
2025 Drone Imagery





Form 4 Final Reclamation - Post Plugging Overview

MELLON-65N67W/28SENW



Prepared by:
Scale: 1:500
Date: 11/24/2025

Editor: CDenison

File: Chevron_PostPlugging_v1

⊕ Well Head

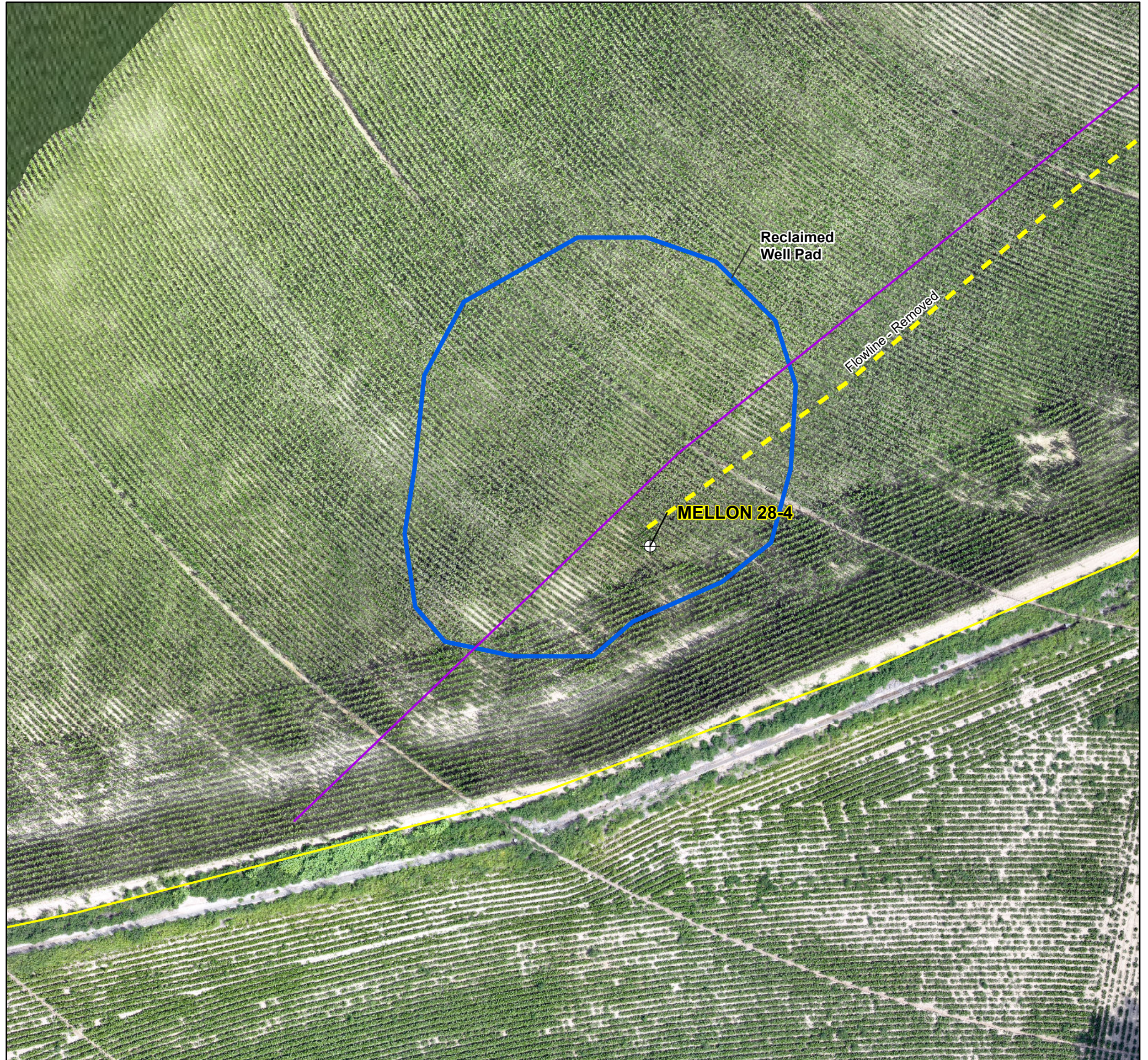
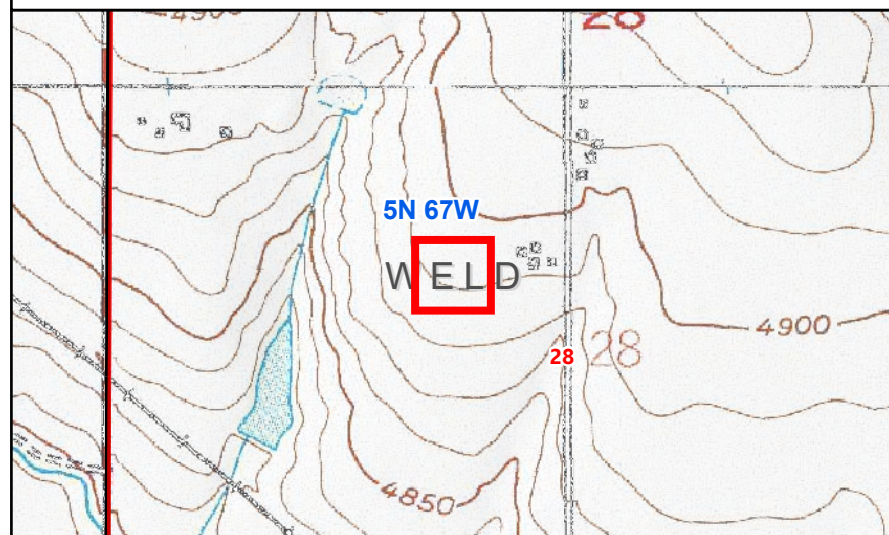
- - - Flowline - Removed

— Access Road - Reclaimed

— Pre-Existing Access Road

▭ Reclaimed Well Pad

2025 Drone Imagery



Cardinal Direction Drone Photos

Photo Dates:

8/6/2025

Drone Photo Height:

85'

North of Disturbance Facing South
Lat/Long: 40.37263097 / -104.90018594



South of Disturbance Facing North
Lat/Long: 40.37119472 / -104.90016908



West of Disturbance Facing East
Lat/Long: 40.37191600 / -104.90108519



East of Disturbance Facing West
Lat/Long: 40.37190864 / -104.89921503



Access Road Drone Photo

Photo Dates:

8/6/2025

Drone Photo Height:

85'

South of Disturbance Facing North
Lat/Long: 40.37111708 / -104.90047669



Flowline Drone Photo

Photo Dates:

8/6/2025

Drone Photo Height:

85'

Southwest of Disturbance Facing Northeast
Lat/Long: 40.37145086 / -104.90074564



Reference Photo for Crop Growth Stage

Cropland Reference Photo (Corn)
Lat/Long: 40.373596 / -104.897886°



08/06/2025